

206050 8552002

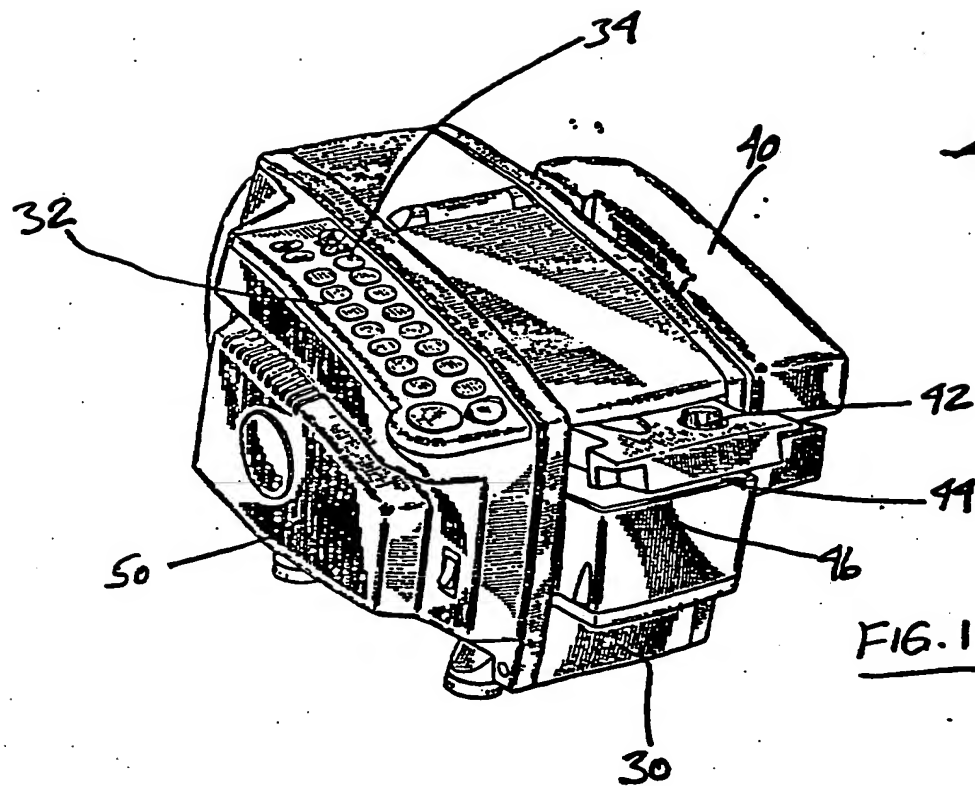
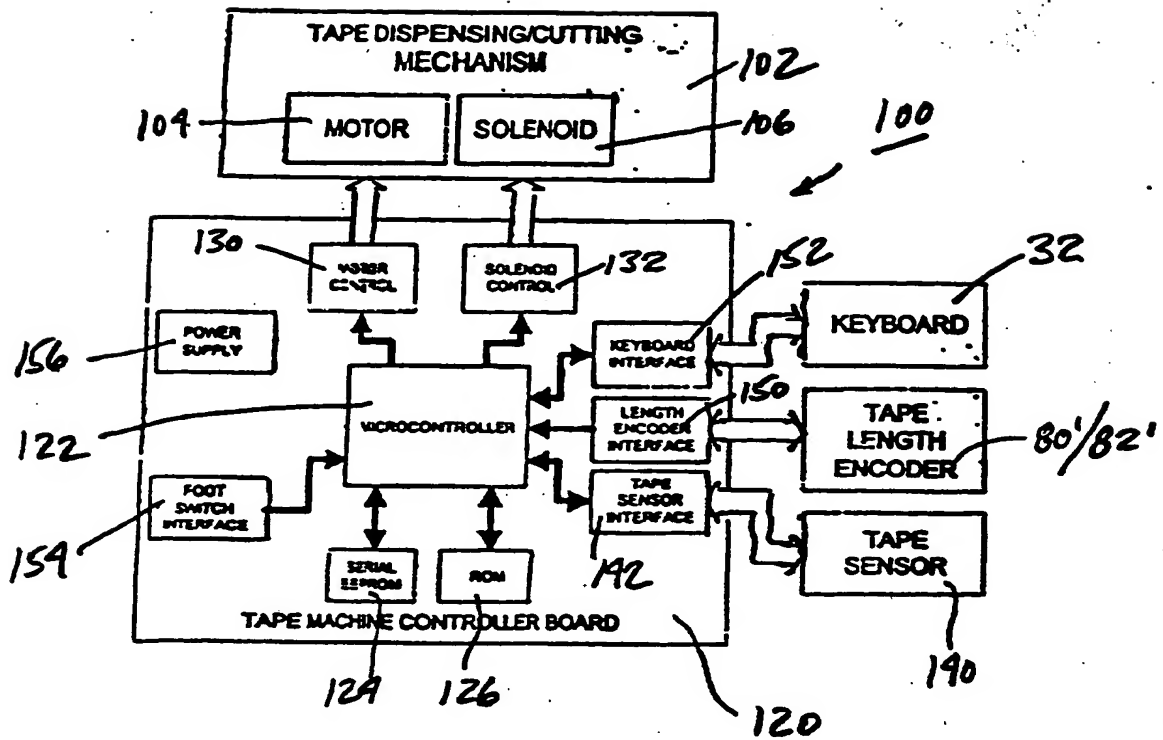


FIG. 1

PRIOR ART

206050" 8554700T



PRIOR ART FIG. 2

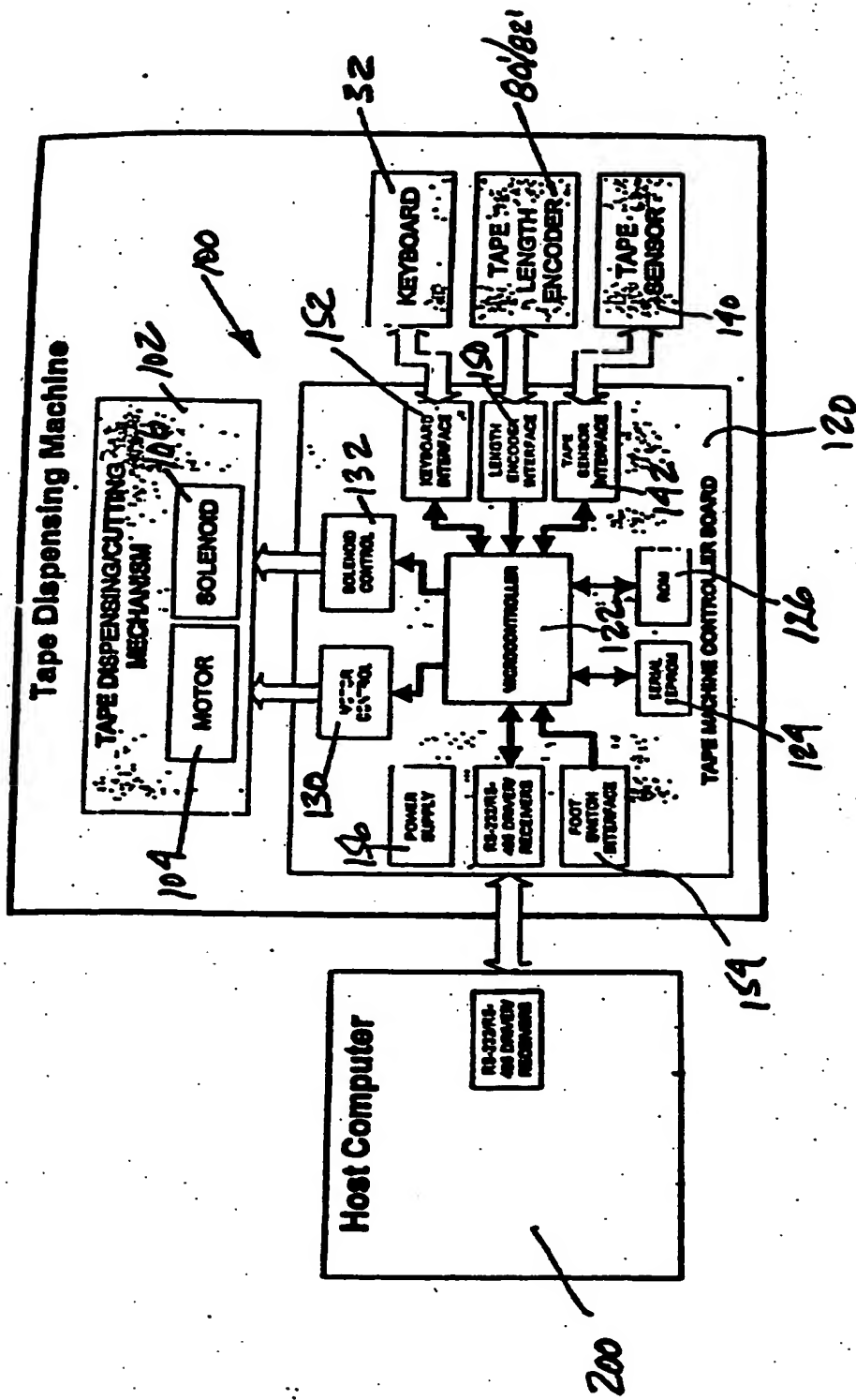
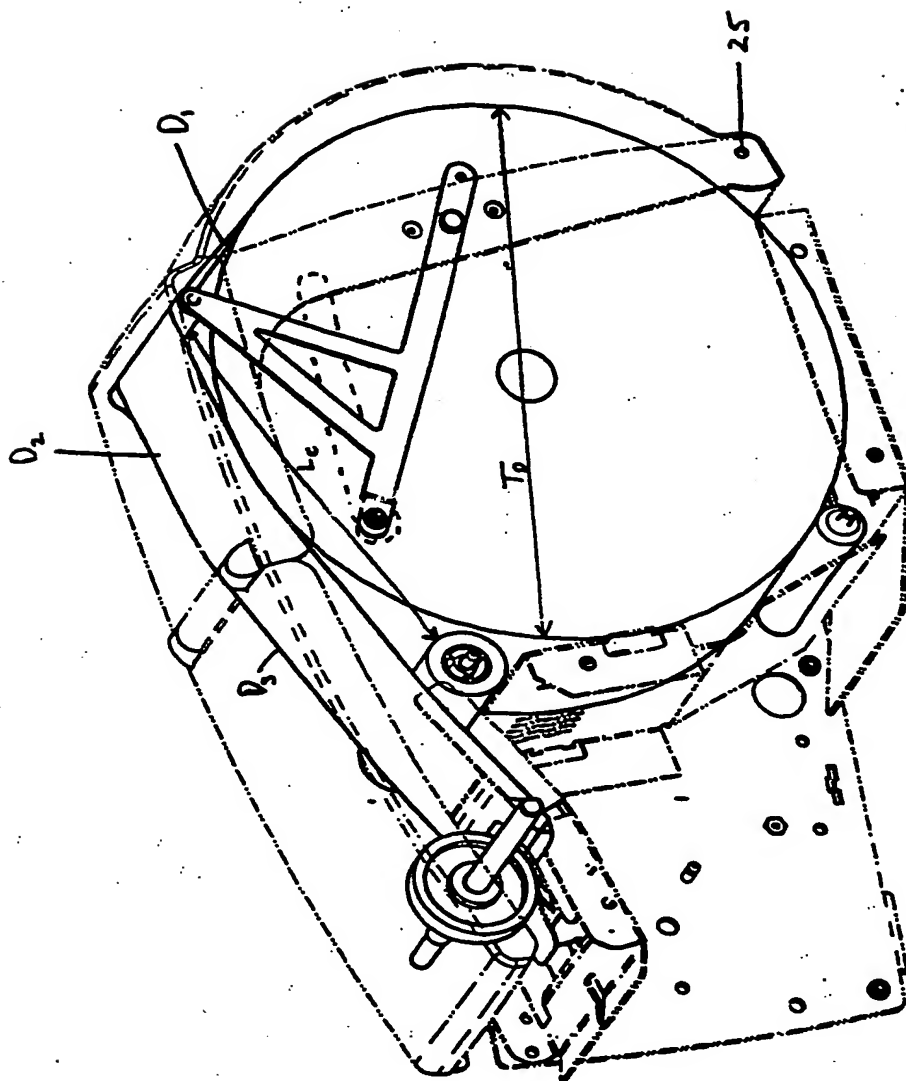


FIG. 3

PRIOR ART

1007558.050902



1007553-050902

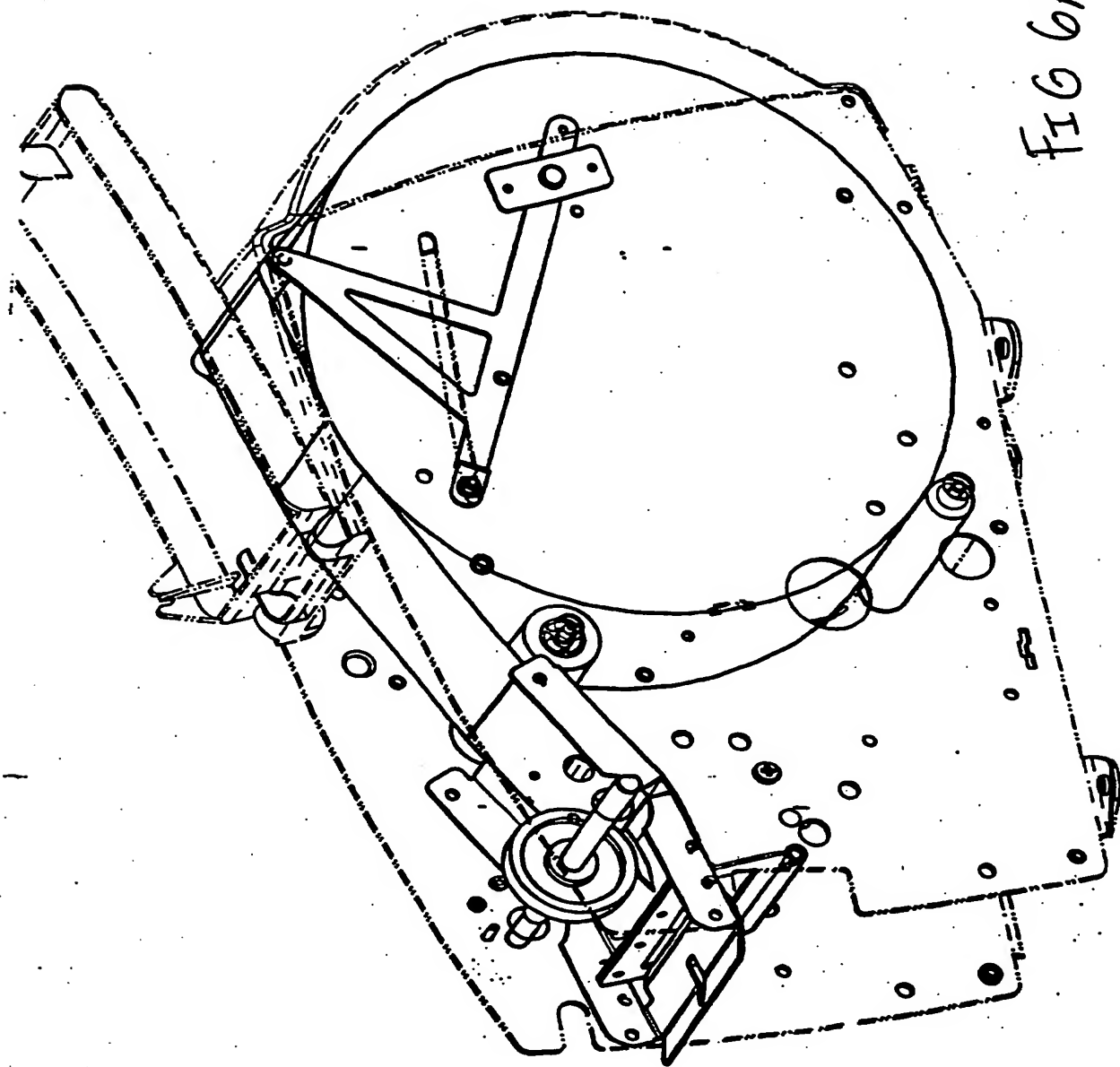
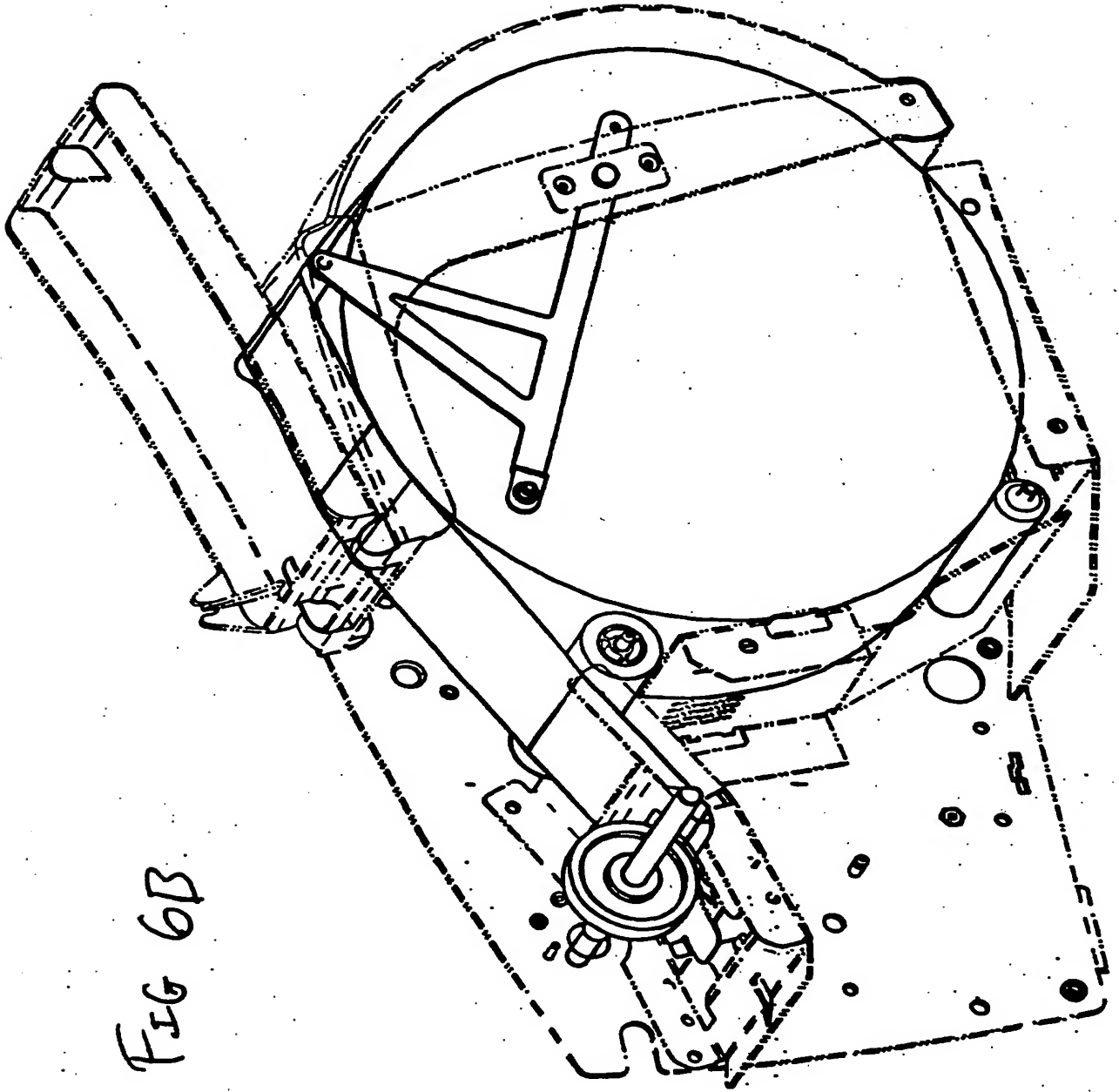


FIG 6A

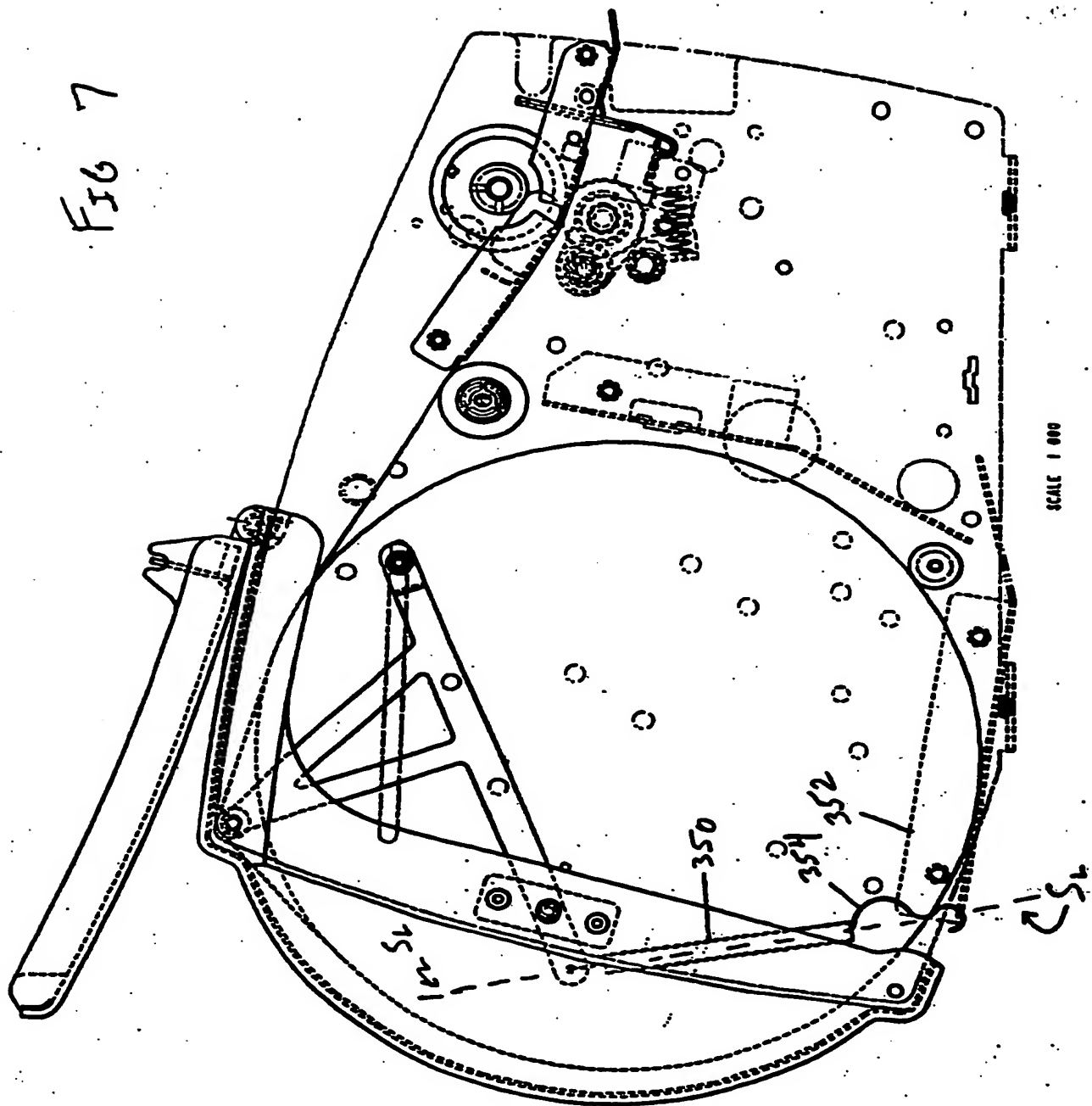
206050" 8554200T

FIG 6B



1007558 .050902

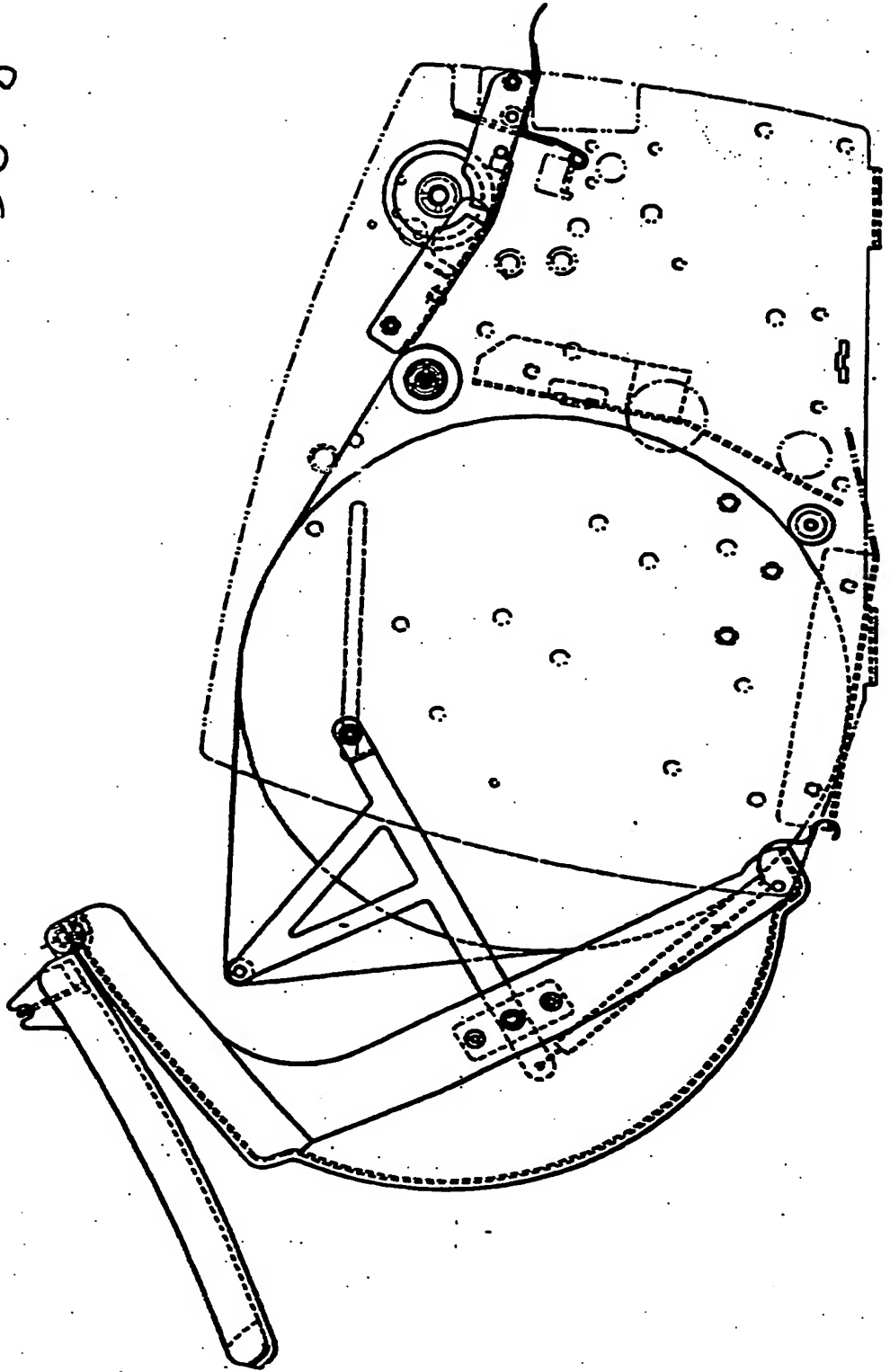
Fig 7



000 1 31728

16077558.050902

FIG 8



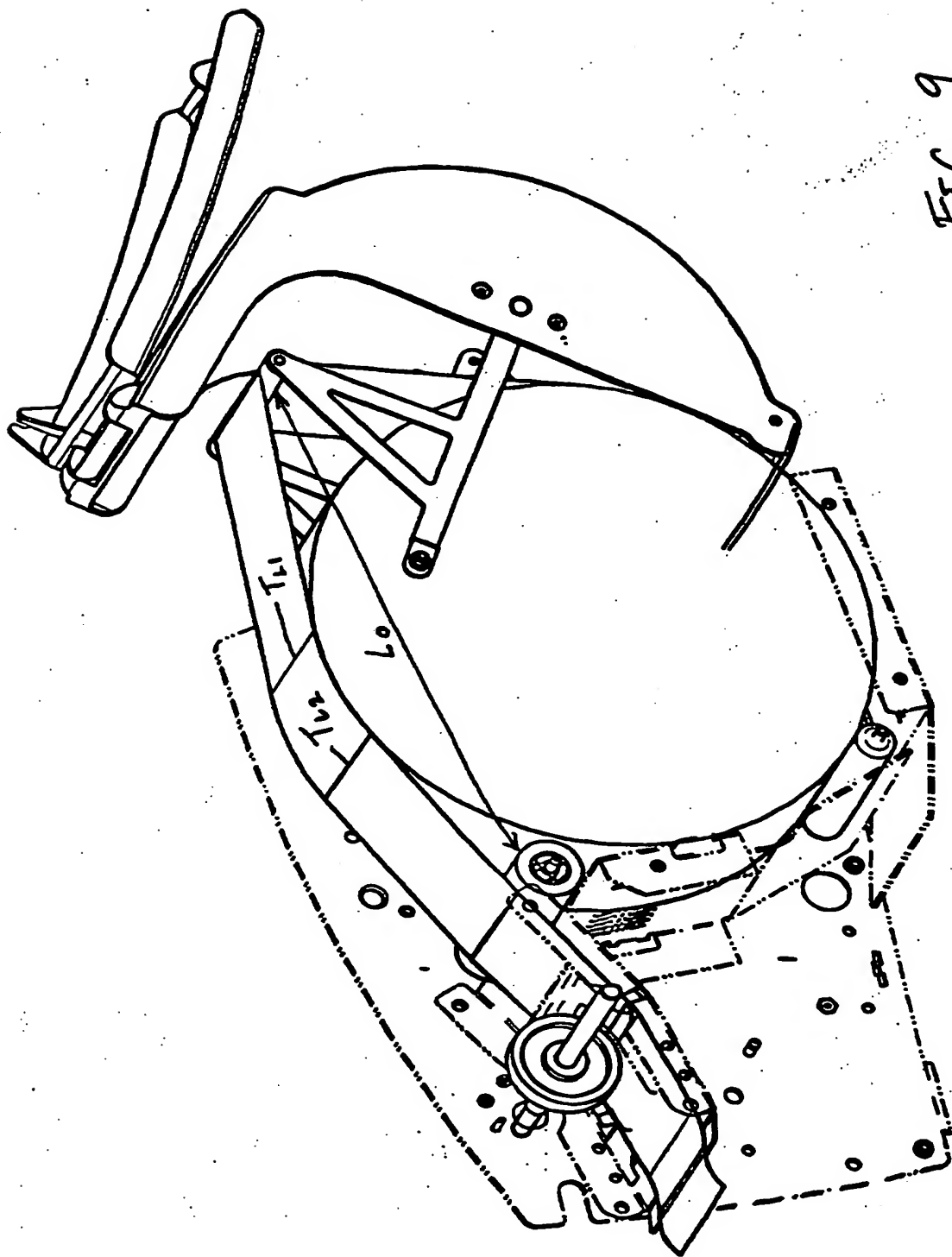
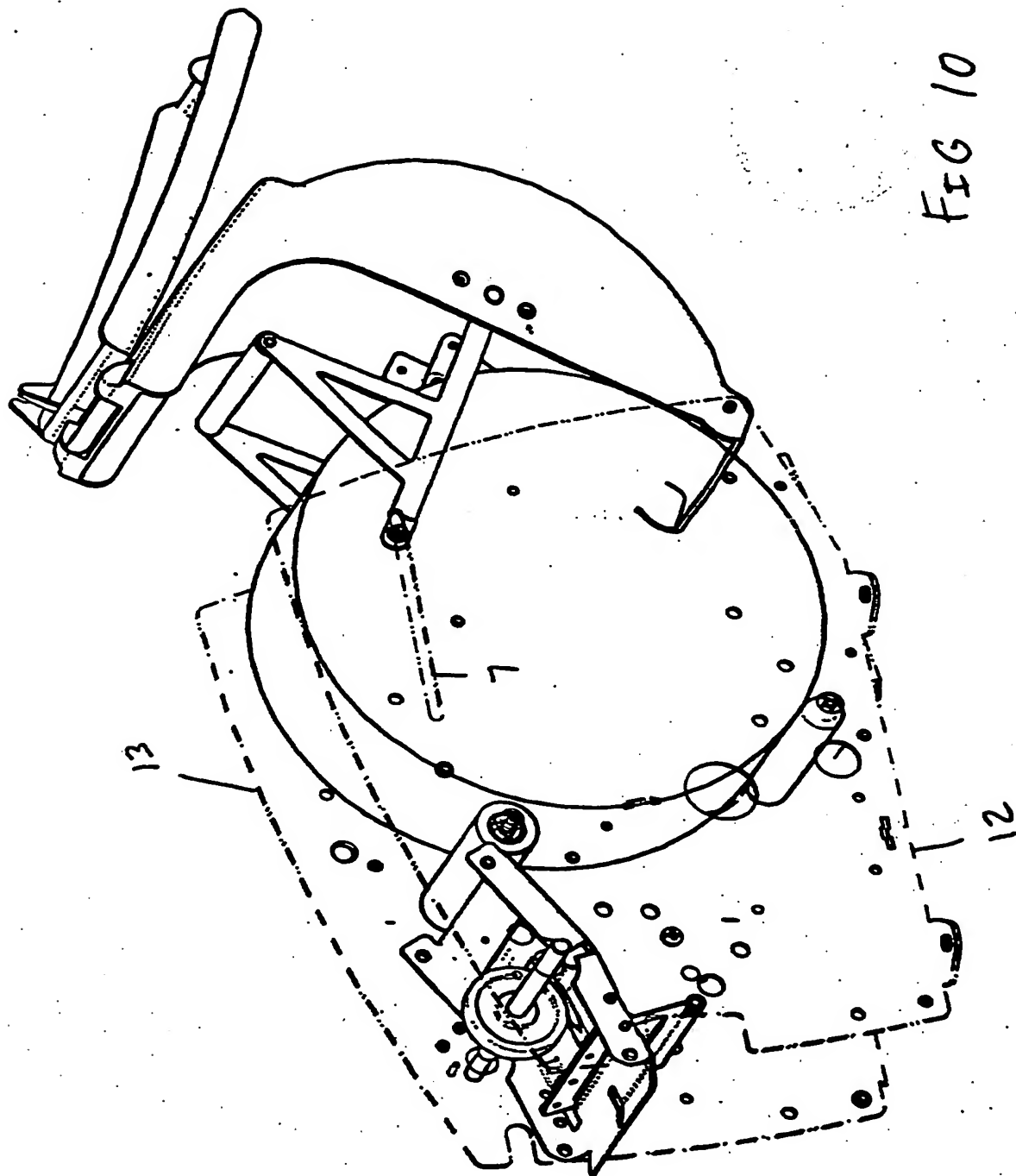


FIG 9

1007558.050902

1007558-050902



206050-855700F

FIG 11

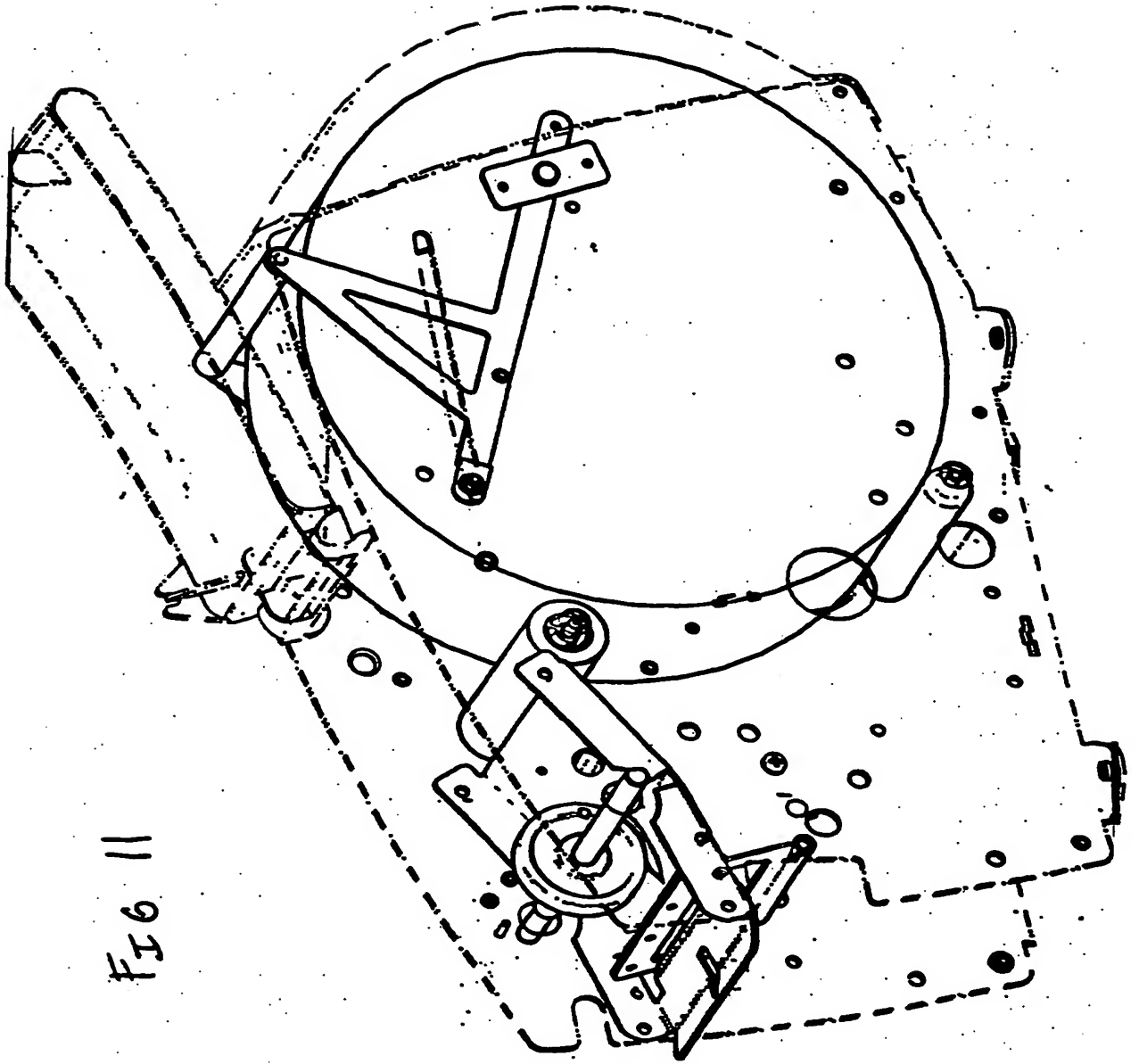
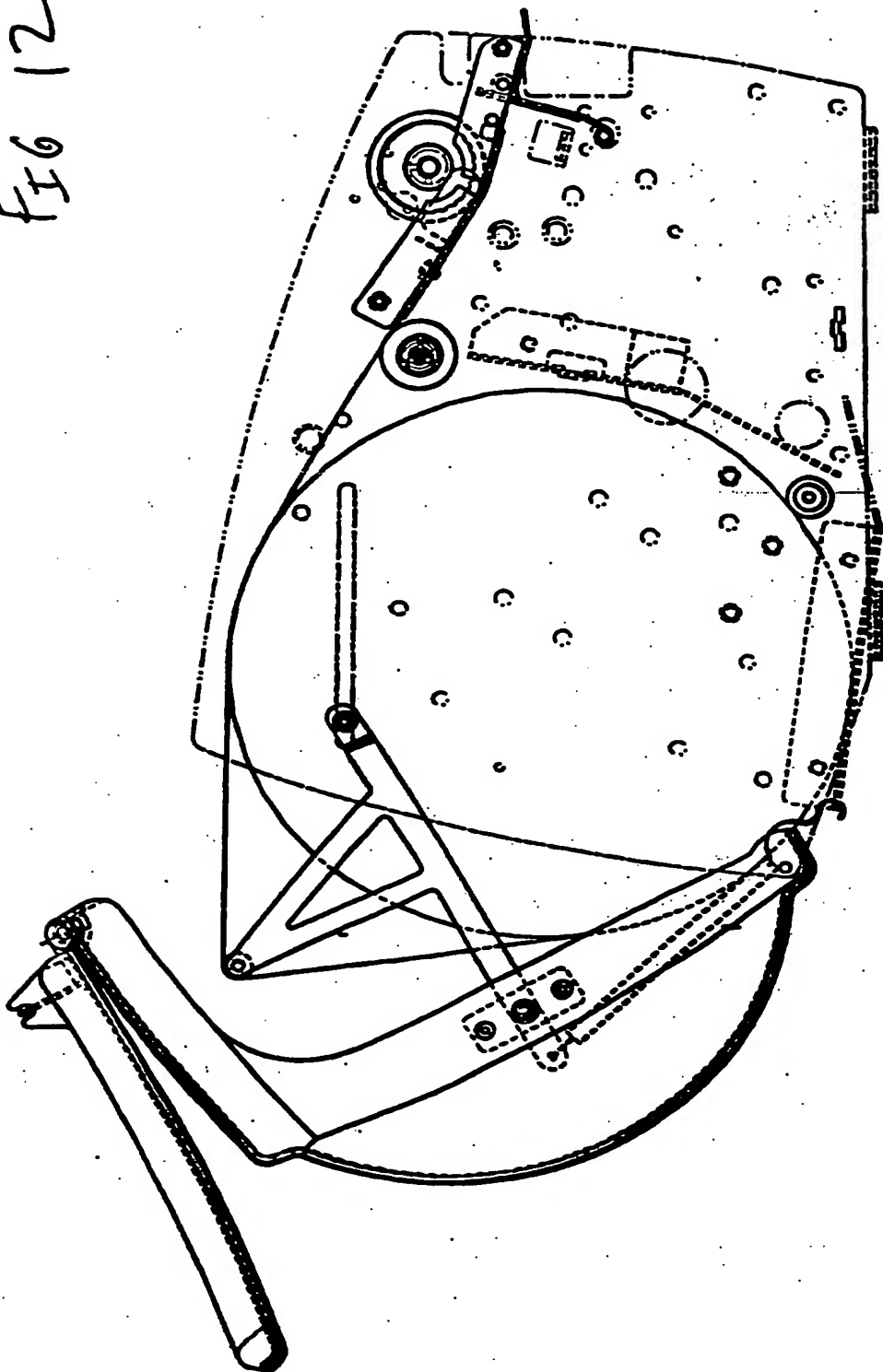


FIG 12



1007558-050902

206050" 855/00T

FIG 13

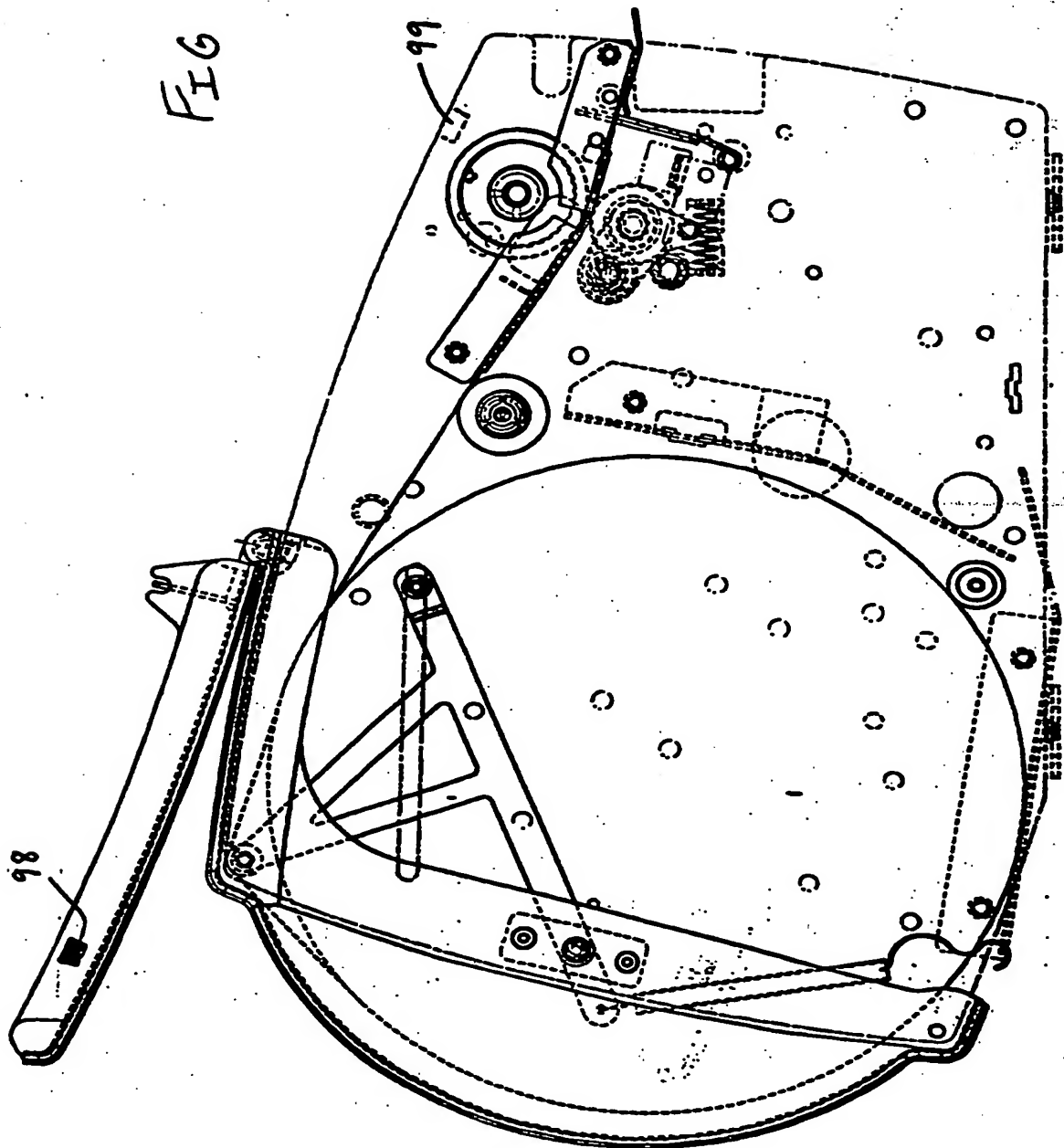




FIG 14

206050" 855<00T

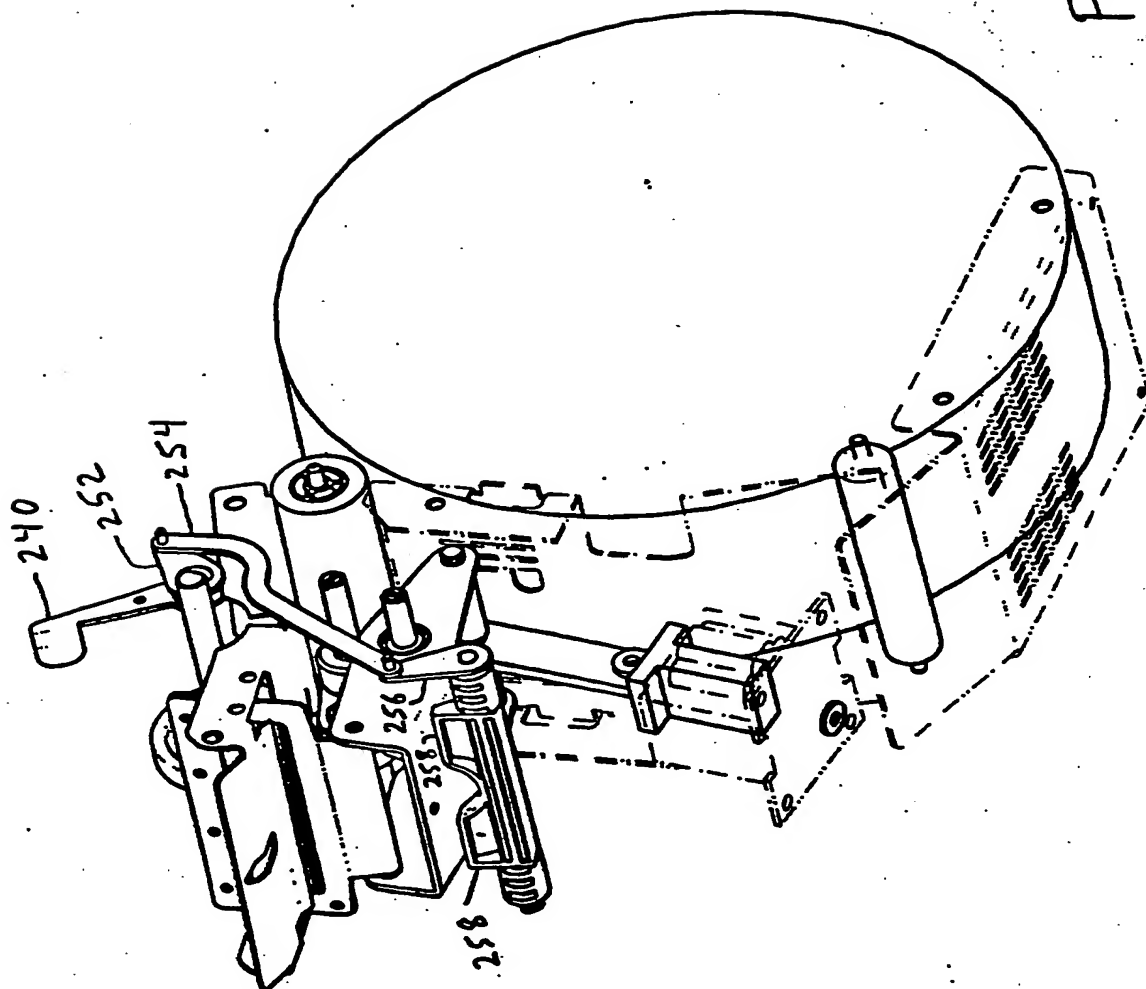


FIG 15

206050 8554001

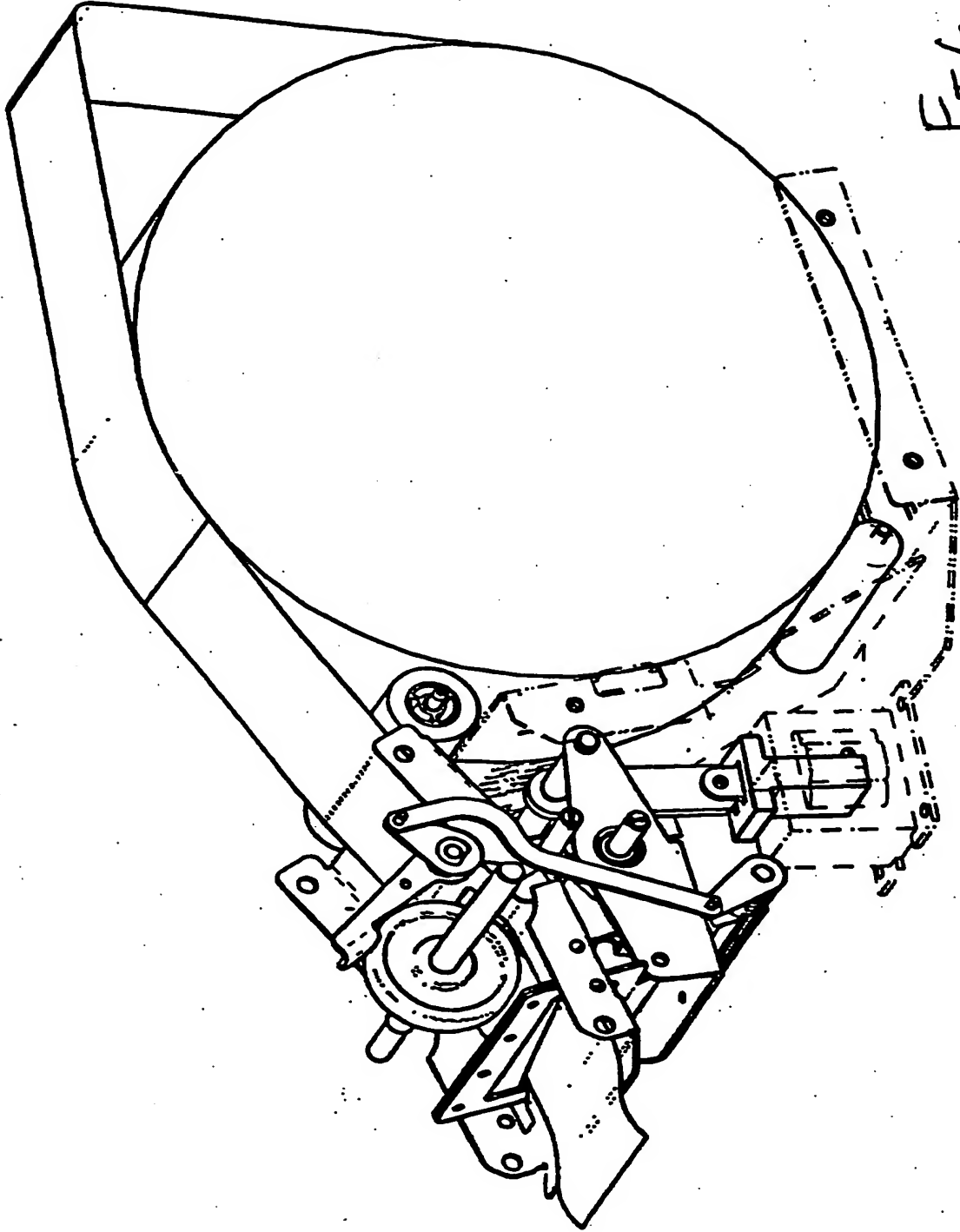


FIG 16

1007558-050902

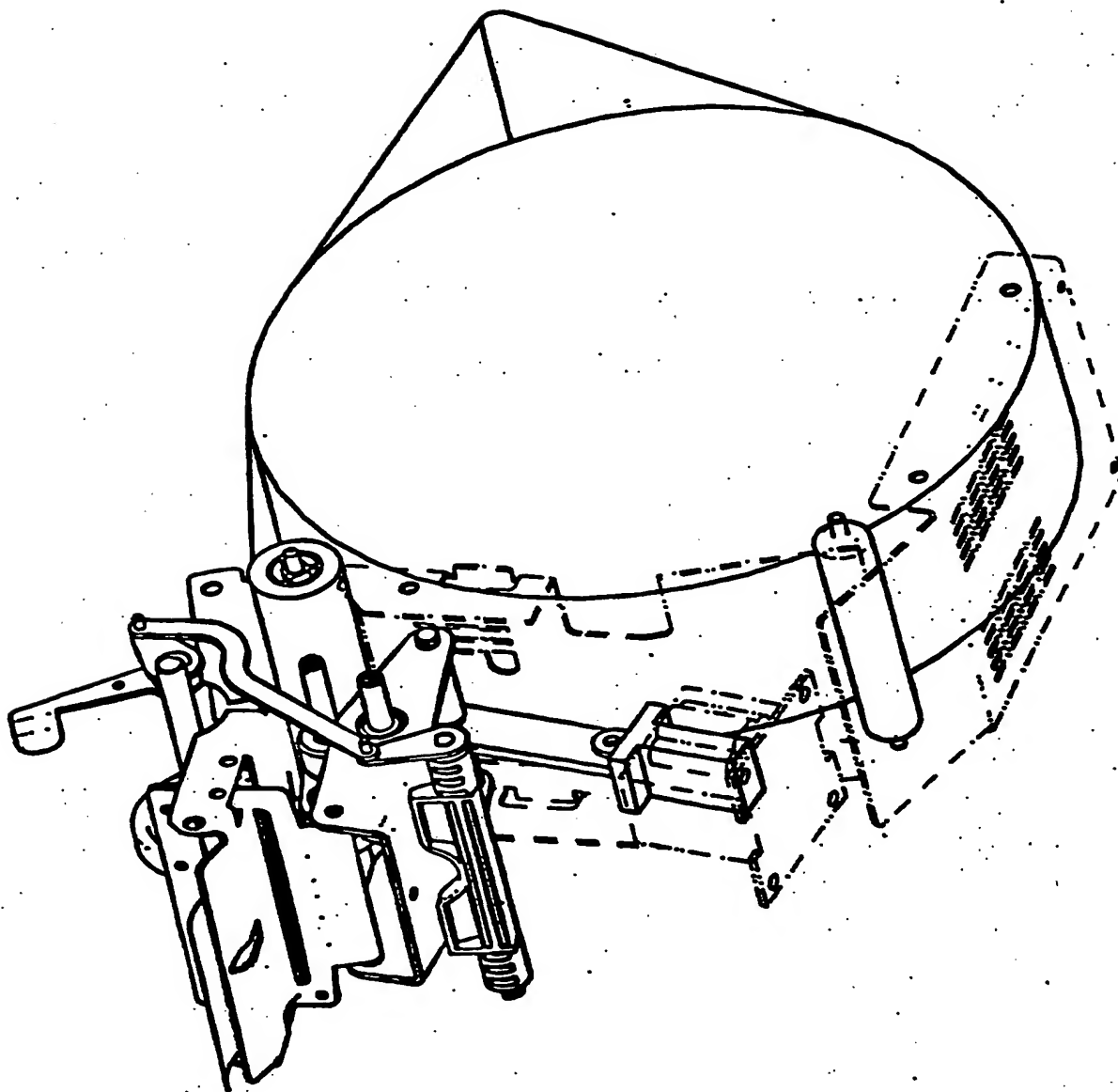


FIG 17

206050" 85574007

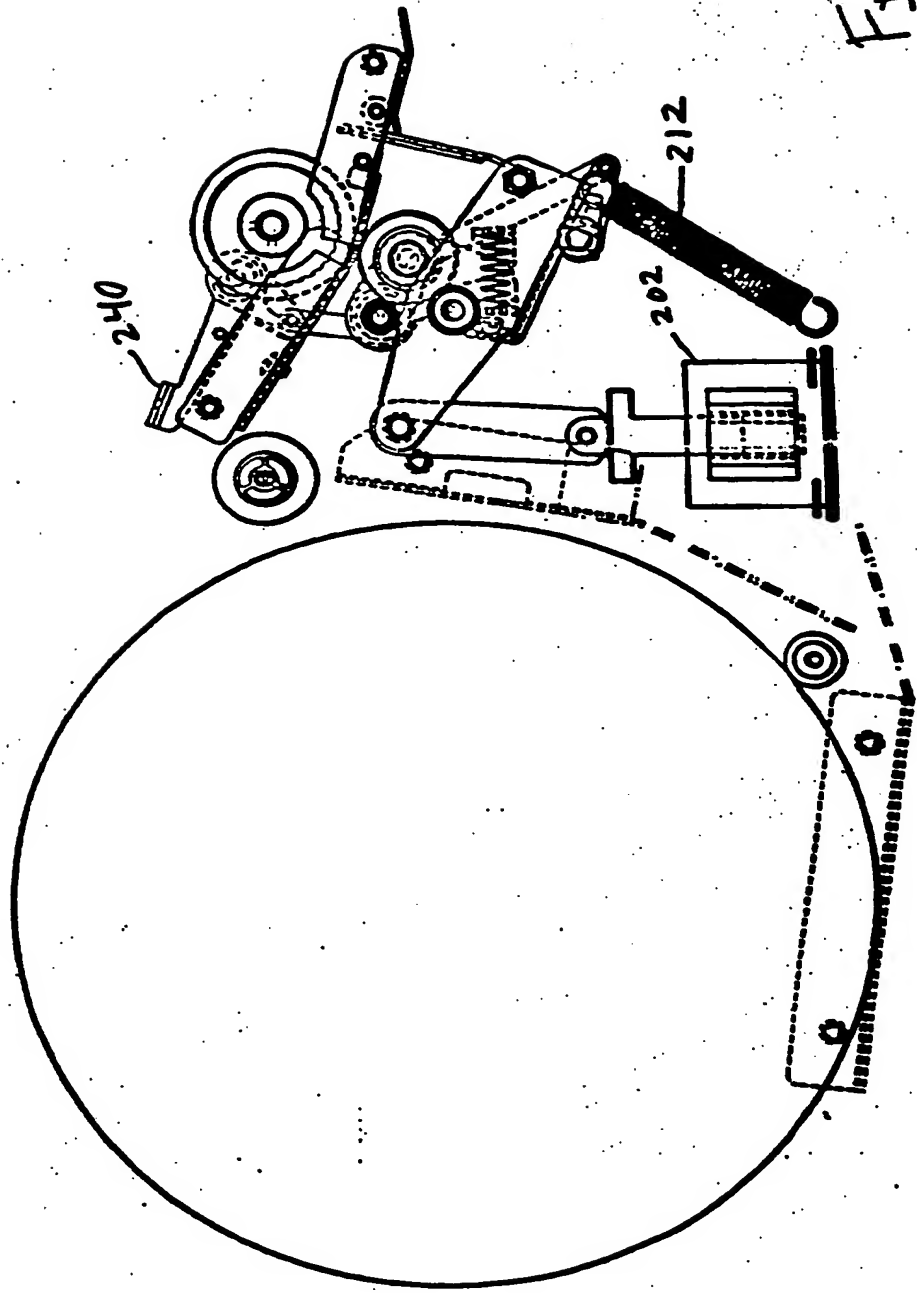


Fig 18

SCALE 1.00

206050" 855700T

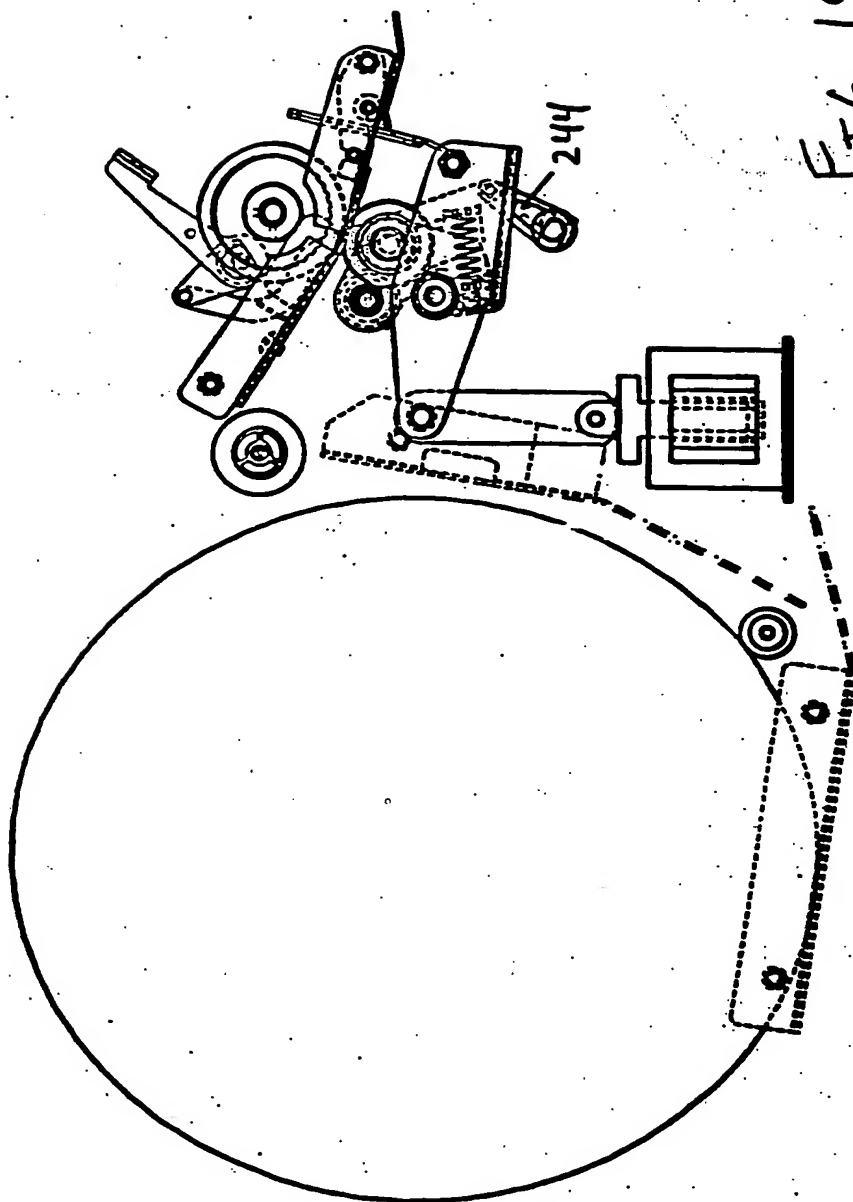
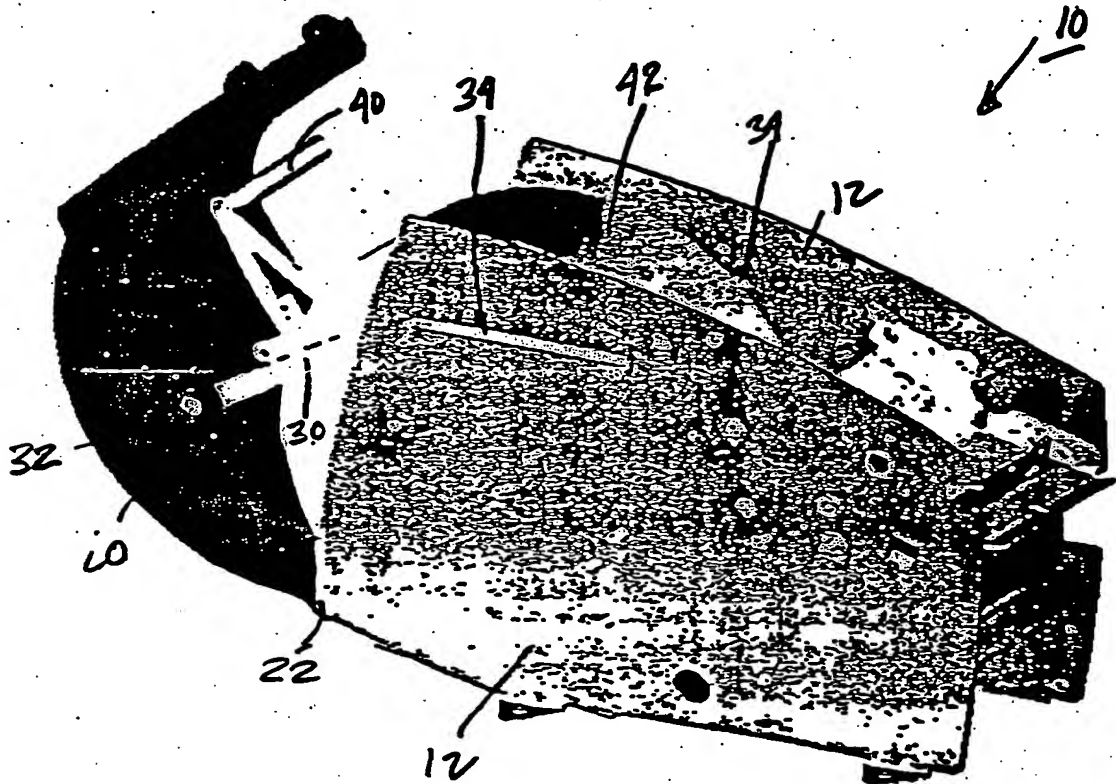
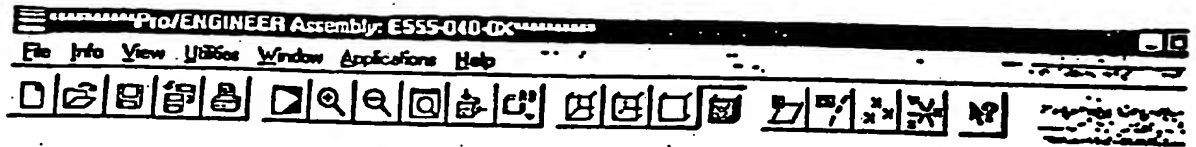


FIG 19

SCALE 1:1000

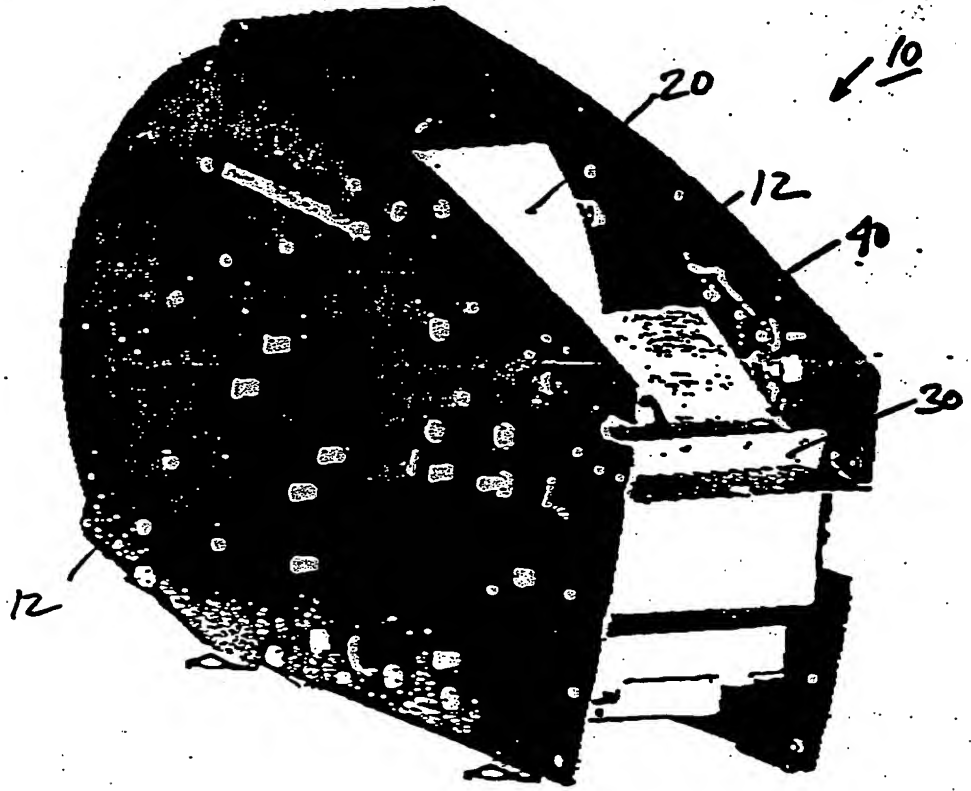
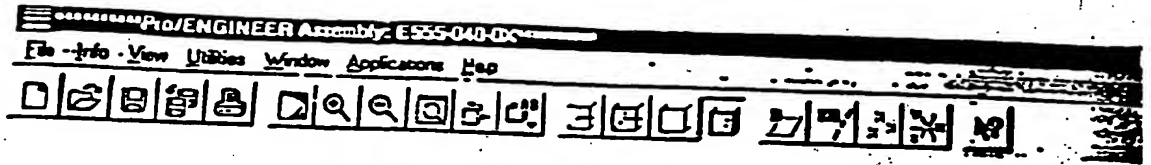


• Processing model E555-050-00 ...
100% has been completed.

FIG 20

206050" 855700T

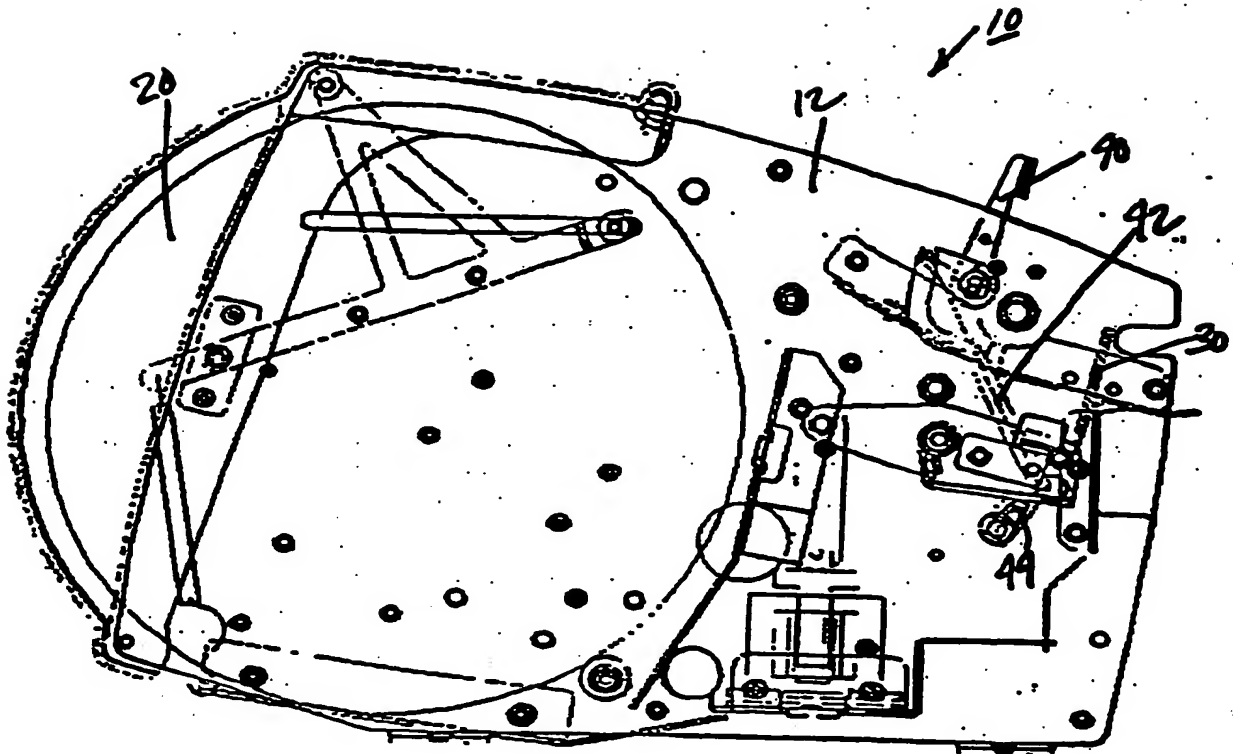
18077558.050902



• Processing model E555-079-CC == v
100% has been completed.

FIG 21

1007558-050902



1007558.050902

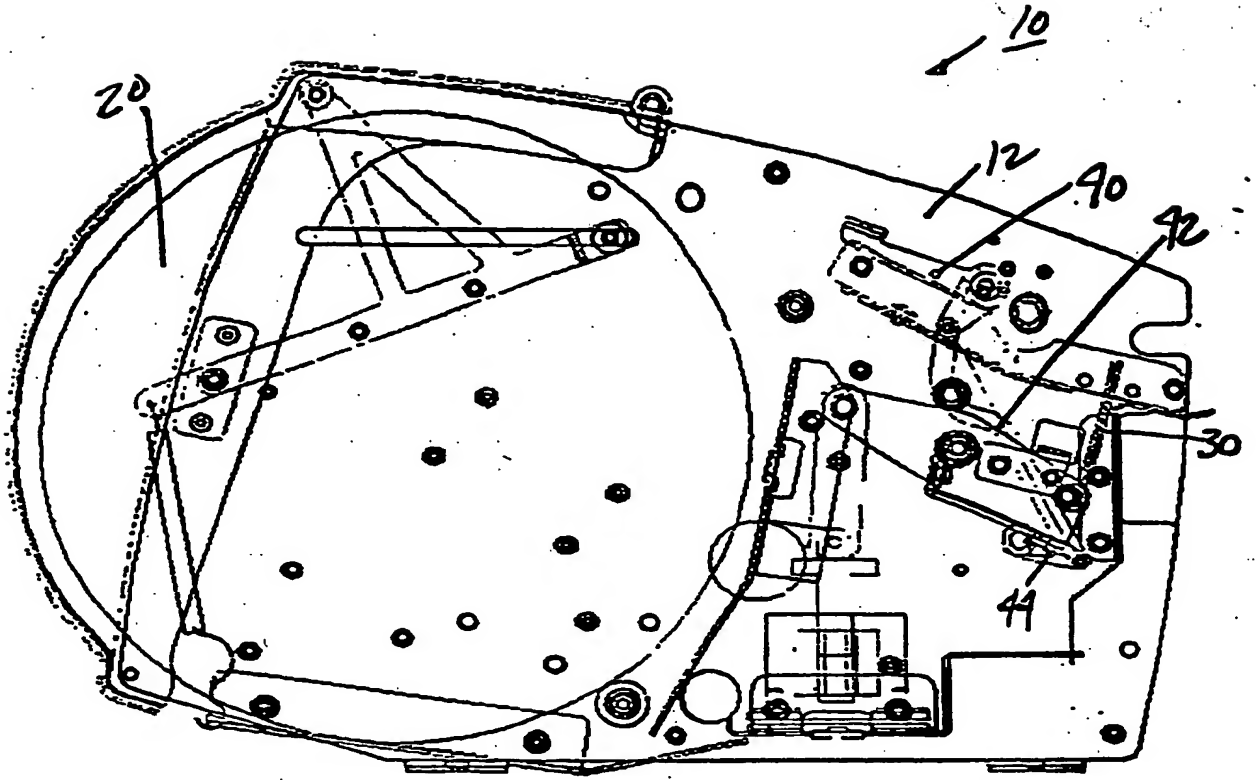


FIG 23

206050" B552/00T

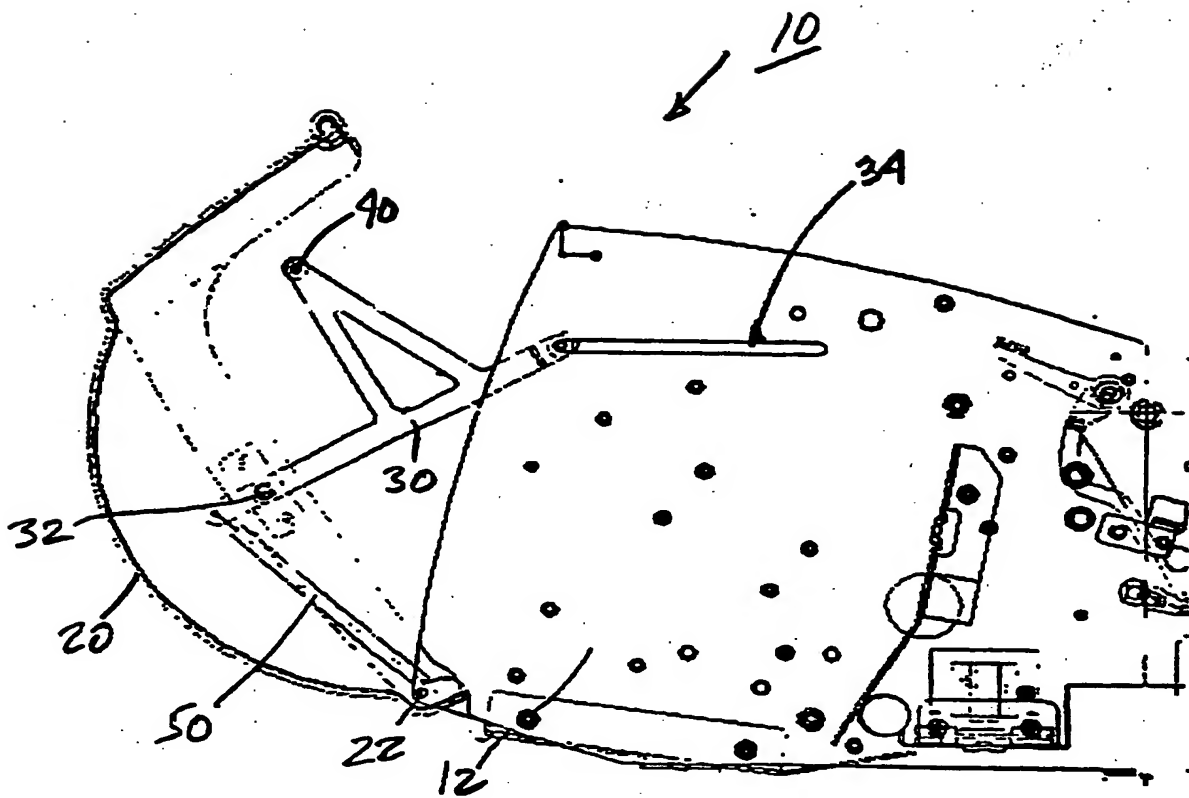


FIG 24